



## Γλώσσες Προγραμματισμού II

Αν δεν αναφέρεται διαφορετικά, οι ασκήσεις πρέπει να παραδίδονται στους διδάσκοντες σε ηλεκτρονική μορφή μέσω του συνεργατικού συστήματος ηλεκτρονικής μάθησης [moodle.softlab.ntua.gr](http://moodle.softlab.ntua.gr). Η προθεσμία παράδοσης θα τηρείται αυστηρά. Έχετε δικαίωμα να καθυστερήσετε το πολύ μία άσκηση.

### Άσκηση 3 Εικονικές μηχανές

Προθεσμία παράδοσης: 2/12/2009

Υλοποιήστε την εικονική μηχανή που αποτελούσε μέρος του προγραμματιστικού διαγωνισμού του ICFP 2006 ([www.boundvariable.org](http://www.boundvariable.org)). Σας συνιστούμε να χρησιμοποιήσετε τη C ως γλώσσα υλοποίησης του διερμηνέα και να εκμεταλλευτείτε τις επεκτάσεις του GNU C Compiler για την αποδοτική υλοποίηση VM interpreters που αναφέρονται στις διαφάνειες της διάλεξης της 4/11/2009. Υποβάλετε τη λύση σας στο σύστημα αυτόματης υποβολής και ελέγχου προγραμμάτων [grader.softlab.ntua.gr](http://grader.softlab.ntua.gr).

**Προδιαγραφές της εικονικής μηχανής.** Αντιγράφονται στα αγγλικά, όπως ακριβώς δόθηκαν για το διαγωνισμό του ICFP 2006.

```
1 Order for Construction          Standard Sand of Pennsylvania Co.
2
3 Client: Cult of the Bound Variable
4 Object: UM-32 "Universal Machine"
5 -----
6                                     21 July 19106
7
8 Physical Specifications.
9 -----
10
11 The machine shall consist of the following components:
12
13 * An infinite supply of sandstone platters, with room on each
14   for thirty-two small marks, which we call "bits."
15
16                               least meaningful bit
17                               |
18                               v
19   .----- .
20   |VUTSRQPONMLKJIHGFEDCBA9876543210|
21   '-----'
22   ^
23   |
24   most meaningful bit
```

Figure 0. Platters

Each bit may be the 0 bit or the 1 bit. Using the system of

29 "unsigned 32-bit numbers" (see patent #4,294,967,295) the  
30 markings on these platters may also denote numbers.

31

32 \* Eight distinct general-purpose registers, capable of holding one  
33 platter each.

34

35 \* A collection of arrays of platters, each referenced by a distinct  
36 32-bit identifier. One distinguished array is referenced by 0  
37 and stores the "program." This array will be referred to as the  
38 '0' array.

39

40 \* A 1x1 character resolution console capable of displaying glyphs  
41 from the "ASCII character set" (see patent #127) and performing  
42 input and output of "unsigned 8-bit characters" (see patent  
43 #255).

44

45

46 Behavior.

47 -----

48

49 The machine shall be initialized with a '0' array whose contents  
50 shall be read from a "program" scroll. All registers shall be  
51 initialized with platters of value '0'. The execution finger shall  
52 point to the first platter of the '0' array, which has offset zero.

53

54 When reading programs from legacy "unsigned 8-bit character"  
55 scrolls, a series of four bytes A,B,C,D should be interpreted with  
56 'A' as the most magnificent byte, and 'D' as the most shoddy, with  
57 'B' and 'C' considered lovely and mediocre respectively.

58

59 Once initialized, the machine begins its Spin Cycle. In each cycle  
60 of the Universal Machine, an Operator shall be retrieved from the  
61 platter that is indicated by the execution finger. The sections  
62 below describe the operators that may obtain. Before this operator  
63 is discharged, the execution finger shall be advanced to the next  
64 platter, if any.

65

66 Operators.

67 -----

68

69 The Universal Machine may produce 14 Operators. The number of the  
70 operator is described by the most meaningful four bits of the  
71 instruction platter.

72

73 .-----.  
74 |VUTSRQPONMLKJIHGFEDCBA9876543210|  
75 '-----'  
76 ^^^^  
77 |  
78 operator number

79

80 Figure 1. Operator Description

81

82

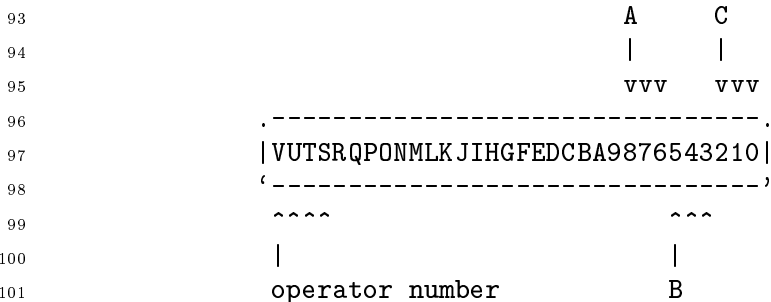
83 Standard Operators.

84 -----

85

86 Each Standard Operator performs an errand using three registers,  
 87 called A, B, and C. Each register is described by a three bit  
 88 segment of the instruction platter. The register C is described by  
 89 the three least meaningful bits, the register B by the three next  
 90 more meaningful than those, and the register A by the three next  
 91 more meaningful than those.

92



102

103 Figure 2. Standard Operators

104

105

106 A description of each basic Operator follows.

107

108 Operator #0. Conditional Move.

109

110 The register A receives the value in register B,  
 111 unless the register C contains 0.

112

113 #1. Array Index.

114

115 The register A receives the value stored at offset  
 116 in register C in the array identified by B.

117

118 #2. Array Amendment.

119

120 The array identified by A is amended at the offset  
 121 in register B to store the value in register C.

122

123 #3. Addition.

124

125 The register A receives the value in register B plus  
 126 the value in register C, modulo  $2^{32}$ .

127

128 #4. Multiplication.

129

130 The register A receives the value in register B times  
 131 the value in register C, modulo  $2^{32}$ .

132

133 #5. Division.

134

135 The register A receives the value in register B  
 136 divided by the value in register C, if any, where

137                   each quantity is treated treated as an unsigned 32  
138                   bit number.

139

140           #6. Not-And.

141

142                   Each bit in the register A receives the 1 bit if  
143                   either register B or register C has a 0 bit in that  
144                   position. Otherwise the bit in register A receives  
145                   the 0 bit.

146

147   Other Operators.  
148   -----  
149

150   The following instructions ignore some or all of the A, B and C  
151   registers.

152

153           #7. Halt.

154

155                   The universal machine stops computation.

156

157           #8. Allocation.

158

159                   A new array is created with a capacity of platters  
160                   commensurate to the value in the register C. This  
161                   new array is initialized entirely with platters  
162                   holding the value 0. A bit pattern not consisting of  
163                   exclusively the 0 bit, and that identifies no other  
164                   active allocated array, is placed in the B register.

165

166           #9. Abandonment.

167

168                   The array identified by the register C is abandoned.  
169                   Future allocations may then reuse that identifier.

170

171           #10. Output.

172

173                   The value in the register C is displayed on the console  
174                   immediately. Only values between and including 0 and 255  
175                   are allowed.

176

177           #11. Input.

178

179                   The universal machine waits for input on the console.  
180                   When input arrives, the register C is loaded with the  
181                   input, which must be between and including 0 and 255.  
182                   If the end of input has been signaled, then the  
183                   register C is endowed with a uniform value pattern  
184                   where every place is pregnant with the 1 bit.

185

186           #12. Load Program.

187

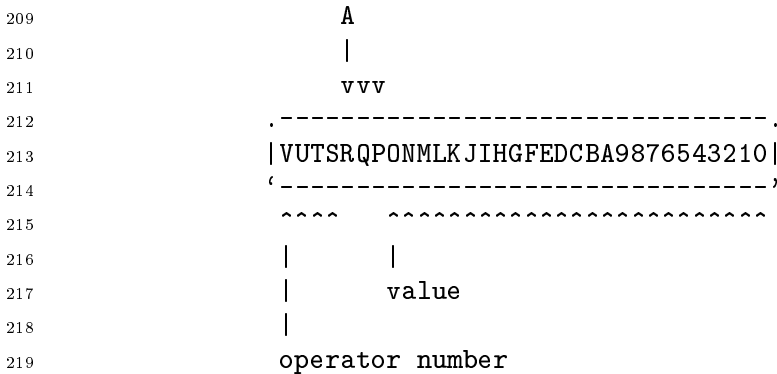
188                   The array identified by the B register is duplicated  
189                   and the duplicate shall replace the '0' array,  
190                   regardless of size. The execution finger is placed

191 to indicate the platter of this array that is  
192 described by the offset given in C, where the value  
193 0 denotes the first platter, 1 the second, et  
194 cetera.

195  
196 The '0' array shall be the most sublime choice for  
197 loading, and shall be handled with the utmost  
198 velocity.

199  
200 Special Operators.  
201 -----

202  
203 One special operator does not describe registers in the same way.  
204 Instead the three bits immediately less significant than the four  
205 instruction indicator bits describe a single register A. The  
206 remainder twenty five bits indicate a value, which is loaded  
207 forthwith into the register A.



220  
221 Figure 3. Special Operators

222  
223 #13. Orthography.

224  
225 The value indicated is loaded into the register A  
226 forthwith.

227  
228 Cost-Cutting Measures.  
229 -----

230  
231 As per our meeting on 13 Febtober 19106, certain "impossible  
232 behaviors" may be unimplemented in the furnished device. An  
233 exhaustive list of these Exceptions is given below. Our contractual  
234 agreement dictates that the machine may Fail under no other  
235 circumstances.

236  
237  
238 If at the beginning of a cycle, the execution finger does not indicate  
239 a platter that describes a valid instruction, then the machine may Fail.

240  
241 If the program decides to index or amend an array that is not  
242 active, because it has not been allocated or it has been abandoned,  
243 or if the offset supplied for the access lies outside the array's  
244 capacity, then the machine may Fail.

245  
246 If the program decides to abandon the '0' array, or to abandon an array  
247 that is not active, then the machine may Fail.  
248  
249 If the program sets out to divide by a value of 0, then the machine  
250 may Fail.  
251  
252 If the program decides to load a program from an array that is not  
253 active, then the machine may Fail.  
254  
255 If the program decides to Output a value that is larger than 255, the  
256 machine may Fail.  
257  
258 If at the beginning of a machine cycle the execution finger aims  
259 outside the capacity of the 0 array, the machine may Fail.

**Είσοδος και έξοδος.** Το πρόγραμμά σας θα δέχεται από τη γραμμή εντολών ακριβώς ένα όρισμα (`argv[1]`): το όνομα του αρχείου που περιέχει το πρόγραμμα που θα εκτελέσει η εικονική μηχανή.

Κατά τη διάρκεια της εκτέλεσης αυτού του προγράμματος, η εικονική μηχανή πρέπει να διαβάζει από την τυπική είσοδο και να γράφει στην τυπική έξοδο.

**Περιορισμοί.** Μπορείτε να θεωρήσετε δεδομένο ότι η εικονική σας μηχανή θα εκτελείται σε υπολογιστή αρχιτεκτονικής 32bit (το σύστημα αυτόματης υποβολής και ελέγχου είναι x86).

**Πώς να ελέγξετε την εικονική μηχανή σας.** Οι λύσεις σας θα βαθμολογηθούν με κριτήριο αφενός την ποιότητα του κώδικα, αφετέρου το χρόνο στον οποίο εκτελεί η εικονική μηχανή σας με επιτυχία το μετροπρόγραμμα (`benchmark`) που δίνεται στην ιστοσελίδα του διαγωνισμού (`sandmark.umz`).

Μπορείτε επίσης, αν θέλετε, να δοκιμάσετε να τρέξετε με την εικονική σας μηχανή το αρχείο που υλοποιούσε το κύριο μέρος του διαγωνισμού (`codex.umz`).